(FILE 'HOME' ENTERED AT 09:12:04 ON 03 SEP 2004)

		US, MATBUS, EMA, METADEX, RUSSCI, ALUMINIUM, AEROSPACE'
	ENTERED AT	09:12:41 ON 03 SEP 2004
L1	27423	S TUNGSTEN () CARBID? OR TUNGSTENCARBID? OR WOLFRAM () CARBID?
L2	1126	S 12070-13-2/RN
L3	9916	S 12070-12-1
L4	876	S 11130-73-7
L5	28576	S L1 OR L2 OR L3 OR L4
L6	5402	S (WEDDING? OR ANNIVERSAR? OR ENGAGEMENT? OR FINGER? OR JEWELRY
L7	16665	S NECKLACE? OR BROOCH? OR PENDANT? OR CUFFLINK? OR CUFF () LINK
L8	49	S L5 AND (L6 OR L7)
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ANSWER 9 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN . T.9

1995:979002 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 123:347457

TITLE: High-brightness, high-ductility, high-hardness

titanium-based products, and their manufacture,

hardening, and surface coloration

INVENTOR(S): Gladden, Thomas PATENT ASSIGNEE(S): Asulab SA, Switz. SOURCE: Fr. Demande, 23 pp.

CODEN: FRXXBL

DOCUMENT TYPE: Patent

French LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
FR 2718376	A1	19951013	FR 1994-4221		19940411
FR 2718376	B1	19960614			
CN 1120593	A	19960417	CN 1995-103003		19950317
JP 07315912	A2	19951205	JP 1995-60735		19950320
PRIORITY APPLN. INFO.:			CH 1994-814	Α	19940318
			FR 1994-4221	А	19940411

AB The products consist essentially of a mixture comprising a Ti hydride matrix material, and ≥1 compds. selected from the nitride, carbide, carbonitride, silicide, and boride of Group IIIA, IVA, IVB, VB, VIB, VIIB, and VIII elements, Fe, Zr hydride, Si, Nb, Mo, Cr, W, and V. The products are manufactured by providing a mixture of a temporary binder, Ti hydride powder,

and a powder selected from the nitrides, carbides, carbonitrides, silicides, and the compound and elements as above, injecting the mixture into a mold, removing the binder from the greenware, heating the greenware in H to the desired sintering temperature, replacing the H by vacuum or nonreactive atmospheric when reaching the sintering temperature, and cooling the products in the

nonreactive atmospheric The Ti hydride looses its H during the heat treatment. The hardening, and surface coloration are carried out by heat-treating the articles at a predetd. temperature in a flowing C- and N-containing gas for a predetd. duration to provide the articles with a surface coating of ≥1 of TiC, TiN, and Ti(C,N). The products have low porosity, hardness 300-1200 HV, high ductility and corrosion resistance, and do not irritate the skin, and especially suitable for the manufacture of watch bands

and

TΙ High-brightness, high-ductility, high-hardness titanium-based products, and their manufacture, hardening, and surface coloration

L9 ANSWER 12 OF 49 METADEX COPYRIGHT 2004 CSA on STN

ACCESSION NUMBER: 1992(1):57-58 METADEX

TITLE: The Use of System Theory for the Tribological

Optimisation of Decorative Coatings.

AUTHOR: Bergmann, E. (Balzers); Dupont, F. (Balzers);

Steiger, S. (Balzers)

SOURCE: CEP Consultants. 26-28 Albany St., Edinburgh EH1 3QH,

UK. 1991. 256-260. Accession Number: 92(1):72-8 Conference: IPAT 91, Brussels, Belgium, May 1991

DOCUMENT TYPE: Conference Article COUNTRY: United Kingdom

LANGUAGE: English

Watches with coatings applied by physical vapor deposition were introduced to the market in the midst in the middle of the 1970s by the leading Japanese labels. These coatings served both decorative and wear-protection purposes. B. Zega undertook the first work in this field in Europe at the Battelle Institute in Geneva in 1974. In 1978, Balzers introduced ion-plated titanium nitride coatings to Europe. These were applied to watch cases made of stainless steel. However, the first products specifically designed for the special characteristics of PVD coatings were not displayed to the public until the 1983 Basel Trade Fair. This was Cartier's Ferrari collection. The coating was a mixture of carbon and tungsten carbide. The watch casings were made of brass. Corrosion protection was assured with a thick film (13 mu m) of Stellite 6. The three cases given above represent the ideas behind the introduction of PVD coatings: on the one hand, trying to find more cost-effective solutions for producing long-lasting components; and on the other hand, to expand design possibilities through new technologies.

TI The Use of System Theory for the Tribological Optimisation of Decorative Coatings.

L9 ANSWER 16 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1989:538873 HCAPLUS

DOCUMENT NUMBER:

111:138873

TITLE:

Hard tungsten carbide alloy

INVENTOR(S):

Maruyama, Masao; Seki, Atsushi; Minato, Yoshihiro;

Maeda, Yoshiki

PATENT ASSIGNEE(S):

Sumitomo Electric Industries, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 3 pp.

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CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 01008245	A2	19890112	JP 1987-165049	19870630
PRIORITY APPLN. INFO.:			JP 1987-165049	19870630

AB The hard WC alloy containing WC particles (≤1 µm), 8-35% Ni, and

0.5-10% Cr is used for watch cases or bands. The hard

WC alloy shows Vickers hardness 1030-1420, binding strength 8.2-18.2

kg/mm2, and no rusting in an aqueous solution (pH 2.5) containing NaCl 20,

urea 2,

and lactic acid 2 g/h for 24 h.

TI Hard tungsten carbide alloy

ANSWER 17 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1989:482778 HCAPLUS

DOCUMENT NUMBER:

111:82778

TITLE:

Ion plating of ceramic or hard-alloy ornamental part

INVENTOR(S):

Enomoto, Yoshitaka

PATENT ASSIGNEE(S):

Seiko Instruments and Electronics, Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 2 pp.

DOCUMENT TYPE:

CODEN: JKXXAF

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
··································				
JP 63310957	A2	19881219	JP 1987-144911	19870610
PRIORITY APPLN. INFO.:			JP 1987-144911	19870610
AB Ceramic or hard-all	ov part	s (especial	ly watch cases) are ion	•

Ceramic or hard-alloy parts (especially watch cases) are ion plated to form an amber-colored layer containing TiC and TiN. watch cases from WC hard alloy were ion-plated to apply an amber-colored layer resistant to sweat corrosion.

TIIon plating of ceramic or hard-alloy ornamental part

ANSWER 18 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN L9

1989:139967 HCAPLUS ACCESSION NUMBER:

110:139967 DOCUMENT NUMBER:

TITLE: Brazing of hard alloy parts for jewelry

INVENTOR(S): Nagao, Katsuzo; Fushimi, Yasuaki

Namiki Precision Jewel Co., Ltd., Japan PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 2 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. DATE APPLICATION NO. KIND DATE -----____ ----------JP 63224895 A2 19880919 JP 1987-58652 19870313 PRIORITY APPLN. INFO.: JP 1987-58652 19870313

Hard alloy parts are brazed in vacuum at 250-450° with Ni- and

Au-precoated Au-Sn alloy. Thus, WC-base watch case parts were brazed at 450° and 2 + 10-5 torr for 20 min with a

Ni- and Au-precoated Au-20% Sn alloy to form a joint of an excellent bonding strength.

TIBrazing of hard alloy parts for jewelry L9 ANSWER 19 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1989:177980 HCAPLUS

DOCUMENT NUMBER: 110:177980

TITLE: Manufacture of layered systems

INVENTOR(S): Gaertner, Klaus; Stauch, Joachim; Gruebel, Guenther

PATENT ASSIGNEE(S): VEB Uhrenwerke Ruhla, Ger. Dem. Rep.

SOURCE: Ger. (East), 3 pp.

CODEN: GEXXA8

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. -----____ -----_____ DD 259640 · Α1 19880831 DD 1987-301739 19870413 PRIORITY APPLN. INFO.: DD 1987-301739 19870413

AB Layered systems of especially Ni, Fe-Ni, Cr or Ti of reproducible properties and

decorative effects are deposited on e.g. watch parts by high-rate plasmatron sputtering. Possibilities of coating brass (MS 58) watch cases with the mentioned layered systems, TiN, WC, TiC, or CrN are discussed, and advantages of the invention coating method vs. electrodeposition are indicated.

TI Manufacture of layered systems

L9 ANSWER 20 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

1987:54465 HCAPLUS

DOCUMENT NUMBER:

106:54465

TITLE:

Sintered alloys for ornaments

INVENTOR(S):

Masumoto, Takeshi; Nishimura, Tomio; Hayashi, Junichi Nippon Tungsten Co., Ltd., Japan; Suwa Seikosha Co.,

Ltd.

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 61177351	A2	19860809	JP 1985-19091	19850202
JP 62054856	B4	19871117		

PRIORITY APPLN. INFO.:

JP 1985-19091

19850202 .

AB Sintered superhard WC alloys for ornamenting watch-case sides or necklaces contain Ni 15-19, TiC and/or TaC 1-5, and Cr, Mo, and/or Cr3C2 2-5%. The average particle size of WC is 1-2 μ . The sintered alloys with Vickers hardness 1110-1300, bending strength 220-270 kg/mm2, and sp. gr. 12.37-13.63 are corrosion-resistant and solderable.

TI Sintered alloys for ornaments

ANSWER 22 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1985:458062 HCAPLUS

DOCUMENT NUMBER:

103:58062

TITLE:

Alumina-carbide sintered ornamental bodies

PATENT ASSIGNEE(S):

Nippon Tungsten Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 60060976 JP 63048825	A2 B4	19850408 19880930	JP 1983-170201	19830913

PRIORITY APPLN. INFO.:

JP 1983-170201

The materials consist of (1) 100 parts of a mixture of TiC, ≥ 1 of Mo2C, ZrC, NbC, TaC, WC, and Cr3C2 17.5-40.0 volume%, and Al2O3 or Al2O3 containing MgO ≤1 weight% balance. The materials may be sintered by hot-isostatic pressing in a nonoxidizing atmospheric Ornamental bodies prepared

from the materials are conductive, can be machined by elec. discharge, and are useful as watch cases, pendants, and other parts. Thus, a powder mixture of Al203 82.5 and NbC 17.5 volume% was mixed with TiO2 2.5 parts (based on the powder mixture), compacted, presintered at 1400-1800° in an Ar atmospheric, and sintered at a temperature 150° lower than the presintering temperature in an Ar atmospheric (1500

pressure) by hot-isostatic pressing to give a sintered part having porosity 0.091 volume%, Charpy impact value 0.11 kg/cm2, and sp. resistance 36 m ω -cm.

Alumina-carbide sintered ornamental bodies ΤI

ANSWER 23 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1985:171135 HCAPLUS

DOCUMENT NUMBER:

SOURCE:

102:171135

TITLE:

Fabrication of watch cases or

bands

Seiko Instruments and Electronics, Ltd., Japan

PATENT ASSIGNEE(S):

Jpn. Kokaï Tokkyo Koho, 2 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 60006269	A2	19850112	JP 1983-113534	19830623
PRIORITY APPLN. INFO.:			JP 1983-113534	19830623

AB Grooves are formed on watch cases or bands made from

stainless steel, and small pieces made from ceramic or hard alloys such as TaC, TiN, or WC are inserted into the grooves. Au or Ag braze is packed into the gaps between the inserted pieces and the grooves, heated, and polished to give decorative watch cases or bands witn a 3-tone appearance.

ΤI Fabrication of watch cases or bands

ANSWER 24 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN L9

ACCESSION NUMBER: 1985:171098 HCAPLUS

DOCUMENT NUMBER: 102:171098

TITLE: Multicolored hard alloys for decorative materials

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan; Nippon Tungsten Co.,

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 60004051	A2	19850110	TD 1002 112507	10020600
				JP 1983-113597	19830622
	JP 61059904	B4	19861218		
PRIO	RITY APPLN. INFO.:			JP 1983-113597	19830622
AB				den-colored hard alloy	composed of
	≤1 of TaC, TiN, and	l HfN, w	vith 5-30% bi	inder of ≥1 of Fe, Ni,	
				-and-white colored hard	alloy
	composed of ≥1 of W	IC, TiC,	and NbC, ar	nd 5-30% binder of ≥1	
				nternally polychromatic	alloys are
	especially useful f	or wate	ch cases and	tiepins. Thus, a	
				~ ` ` ' ` ~ ~	

golden colored hard alloy of 90-93% TaC and a binder of Ni, Cr, and Mo was shaped and sintered at 1350-1370°, to give a strip having transverse rupture strength 150-180 kg/mm2. Black-and-white hard alloy of 85-87% WC and binder of Ni, Cr, and Mo was shaped and sintered at 1350-1370°, to give a strip having transverse rupture strength 250-300 kg/mm2. The strips were alternately laminated, and sintered at

1320-1340° to give a composite having transverse rupture strength 200-250° with golden and black-and-white stripes.

TIMulticolored hard alloys for decorative materials ANSWER 25 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1985:189748 HCAPLUS

DOCUMENT NUMBER: 102:189748

Black zirconia based sinters TITLE:

Toshiba Tungaloy Co., Ltd., Japan PATENT ASSIGNEE(S):

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				
JP 59227770	A2	19841221	JP 1983-100650	19830606
JP 03023505	B4	19910329		

PRIORITY APPLN. INFO.:

JP 1983-100650

The sinters are composed of black coloring agent(s) 0.05-50 volume%, stabilizing agent(s), and ZrO2 the balance, and are prepared by heating at 1500-1800° in an inert gas or vacuum. The coloring agents are preferably selected from metal(s) belonging to the IVB, VB, VIB, and Fe Group metals and/or their alloys. The coloring agents are preferably compd(s). selected from carbides, borides, silicides of the IVB, VB, VIB and Fe Group metals, and solid solns. of these compds. The sinters preferably contain C and/or graphite ≤20 parts per 100 parts of the coloring agent(s). The black sinters have excellent corrosion resistance, toughness, and heat resistance and are useful for ornamental parts such as external parts of watches and brooches and as abrasion-resistant components such as fishing gears and sliding parts. Thus, a 99.4:0.6:0.01 (volume) powder mixture of Y2O3-stabilized ZrO2, W, and C was ground with alc., dried, compacted, and sintered in Ar at 1500° to give a lustrous black sinter having Rockwell A hardness 91.0, flexural strength 100 kg/mm2, and significantly improved corrosion resistance in artificial perspiration at pH 2.5.

TIBlack zirconia based sinters L9 ANSWER 26 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1984:515417 HCAPLUS

DOCUMENT NUMBER:

SOURCE:

101:115417

TITLE:

Manufacture of hard alloy for ornamental uses

PATENT ASSIGNEE(S):

Suwa Seikosha Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 59076801	A2	19840502	JP 1982-186503	19821023
JP 01028825	B4	19890606		

PRIORITY APPLN. INFO.:

JP 1982-186503

19821023

AB Particles selected from Group IVB and VB carbides and nitrides, WC, and hard alloy containing the compds. as principal constituents are mixed with a metal binder and the compd(s). having a different color from that of the particles. The components are sintered, polished, lapped, and chem. or electrolytically etched. The method gives hard alloys having 2 or 3 kinds of color tones. The alloys are useful for necklaces,

earrings, rings, bracelets, watch

cases, and lighters. Thus, a powder mixture of TaC 50, WC 40, Co 8,
and Cr 2% was vacuum sintered at 1300-1400°, hot isostatically
pressed at 1350° at 500 atmospheric, polished, lapped, and etched in an
aqueous solution containing K3Fe(CN)6 and KOH to color the WC portions black
and TaC

portions gold. The resulting alloy was not discolored in a corrosion test with artificial human sweat.

TI Manufacture of hard alloy for ornamental uses

ANSWER 27 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1984:496201 HCAPLUS

DOCUMENT NUMBER:

101:96201

TITLE:

SOURCE:

Colored hard watch cases

PATENT ASSIGNEE(S):

Suwa Seikosha Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE .	APPLICATION NO.	DATE
JP 59053670	A2	19840328	JP 1982-165219	19820922
PRIORITY APPLN. INFO.:			JP 1982-165219	19820922
AB Watch cases from a	hard me	etal contain	ing ≥1 of	

Watch cases from a hard metal containing ≥ 1 of carbides and nitrides are coated with ≥ 1 of metal colorant films and then treated at statically isotropic conditions at high temperature and pressure to diffuse the colorant. Thus, a 84%WC-Ni-Co-Cr [91501-34-7] watch case was electroless-coated with Ni and then with Au-Ni-In [87467-01-4]. The coated case was heated at 1000° and 1600 kg/cm2 in Ar and cooled to give a gold-color case having Vickers hardness ≥ 1300 and resisting corrosion.

TI Colored hard watch cases

L9 ANSWER 28 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1984:477451 HCAPLUS

DOCUMENT NUMBER: 101:77451

TITLE: Sintered hard alloy for wrist watch exteriors

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DAT:	E	i	APE	PLICATION NO.	DATE
	JP 59050152	A2	198	40323	3 ,	JP	1982-159091	19820913
PRIO	RITY APPLN. INFO.:					JΡ	1982-159091	19820913
AB	Carbides and nitride	es of a	≥1 of	IVB	and '	VB	group transition	metals,

Carbides and nitrides of ≥ 1 of IVB and VB group transition metals, and powdered WC <0.6 μ are bonded with ≥ 1 of Au and Pd $\geq 50\%$ and of Ni and Co balance. Thus, powdered Pd (average 0.30 μ size) 8, Ni 3, Co (1.3-2.0 μ each) 5, VC 0.9%, and balance WC 0.5 μ were ball-milled wet for 120 h, dried, compacted, and heated at 800° for 1 and at 1100-1400° for 1-3 h in vacuum. No corrosion was observed in simulated sweat at 40° and pH 4.0 after 24 h. The Vickers hardness was 1550, and the alloy showed a good polished surface and impact resistance.

TI Sintered hard alloy for wrist watch exteriors

L9 ANSWER 29 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1984:214258 HCAPLUS

DOCUMENT NUMBER: 100:214258

TITLE: Sintered superhard alloy for watch exteriors

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 59016946	A2 ·	19840128	JP 1982-127313	19820720
PRIORITY APPLN. INFO.:			JP 1982-127313	19820720

AB The sintered alloy suitable for watch cases consists of: ≥1 of IVB, VB group metal carbides, nitrides, and WC; and (b) binder metals comprising >50% Au + Pd and balance ≥1 of Ni, Co, and Mo. Thus, powdered WC 1.3 μ ,0, Au + Pd (7:3) 3.0 μ 10, Ni 7, and Co 3% (1.3-2.0 μ each) were ball-milled, dried, sintered at 1100-400° for 1-3 h in vacuum, and polished to a mirror surface. The Vickers hardness was 1080, impact resistance good, and no tarnish was observed in simulated sweat at pH 4.7 and 40° after 24 h.

TI Sintered superhard alloy for watch exteriors

L9 ANSWER 30 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1984:214241 HCAPLUS

DOCUMENT NUMBER: 100:214241

TITLE: Sintered hard alloy for watch exteriors

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 59016945	A2	19840128	· JP 1982-127312	19820720
PRIORITY APPLN. INFO.:			JP 1982-127312	19820720

AB The sintered alloy consists of ≥1 IVB or VB Group metal carbides and/or nitrides, and binder comprising ≥50% Pd and balance Ni and/or Co. Thus, powders of WC 80, Pd 10, Ni 7, and Co 3% were wet ball milled, dried, vacuum sintered 1-3 h at 1100-1400°, and polished to a mirror surface. The Vickers hardness was 1095, no corrosion was observed in simulated sweat at pH 4.7 and 40° after 24 h, and the impact resistance was satisfactory.

TI Sintered hard alloy for watch exteriors

L9 ANSWER 31 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1984:214240 HCAPLUS

DOCUMENT NUMBER: 100:214240

TITLE: Sintered hard alloy for watch exteriors

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE --------------______ _____ JP 59013045 A2 · 19840123 JP 1982-123461 19820714 PRIORITY APPLN. INFO.: JP 1982-123461

AB The sintered alloy consists of ≥1 IVB or VB Group metal carbides and/or nitrides, and binder comprising ≥50% Au and balance ≥1 Ni, Co, Mo, and Cr. Thus, powders of WC 80, Au 10, Ni 7, and Co 3% were wet ball milled, dried, vacuum sintered 1-3 h at 1100-400°, and polished to mirror surface. The Vickers hardness was 1090, no corrosion was observed in simulated sweat at pH 4.7 and 40° after 24 h, and the impact resistance was satisfactory.

TI Sintered hard alloy for watch exteriors

L9 ANSWER 32 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1984:196492 HCAPLUS

DOCUMENT NUMBER:

100:196492

TITLE:

Coating of sintered hard alloys with hard coatings

Japan Vacuum Engineering Co., Ltd., Japan

PATENT ASSIGNEE(S): SOURCE:

Jpn. Kokai Tokkyo Koho, 2 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

AB In coating WC-Co sintered alloys with a hard coating of material such as TiN or TiC by ion plating or chem. deposition, the surface of the hard alloy is cleaned with a neutral synthetic detergent before coating. The hard alloys coated by the method have significantly decreased pinholes, and the method is useful for manufacturing watch cases.

Thus, WC-Co hard alloy (JIS-B-4053 Pl0 [37269-25-3]) specimens were washed with a neutral synthetic detergent (Clink T [90015-08-0]), coated with TiN by ion plating, and visually tested to show average pinholes 0.7/piece vs. 10/piece for WC-Co washed with acetone.

TI Coating of sintered hard alloys with hard coatings

ANSWER 34 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1983:148241 HCAPLUS

DOCUMENT NUMBER:

98:148241

TITLE:

Watch cases

PATENT ASSIGNEE(S):

Suwa Seikosha Co., Ltd., Japan

SOURCE:

Jpn. Tokkyo Koho, 3 pp.

CODEN: JAXXAD

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KINE	DATE	API	PLICATION NO.	DATE
,					
JP 57048633	B4	19821016	JP	1974-27439	19740309
PRIORITY APPLN. INFO.:			JP	1974-27439	19740309
AB The cavity of a mol	dis	spray-coated	with	ovides carbides	nitrides

The cavity of a mold is spray-coated with oxides, carbides, nitrides, silicides, borides, sulfides, and/or intermetallic compds., then filled with metals, the mold is removed, and the metal is polished to obtain a hard watch case. Thus, a BN mold was spray-coated on

the cavity with a powdered mixture of WC 95 and Co 5%, then filled with a

of Ni 27, Co 40, Cr 19%, and balance Si + B by spraying under nonoxidizing atmospheric, the mold was removed, and the metal was polished and machined to make a hard watch case.

TI Watch cases L9 ANSWER 35 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1981:126064 HCAPLUS

DOCUMENT NUMBER:

94:126064

TITLE:

Decorated watch cases

PATENT ASSIGNEE(S): SOURCE:

Daini Seikosha Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

Jal

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 55079807 PRIORITY APPIN. INFO.:	A2	19800616	JP 1978-151567	19781207
PRIORITY APPLN. INFO.:			JP 1978-151567	19781207

AB Decorative plates made of metal compds. and metals are inserted into powdered metals, compacted, and sintered at high temps., to make decorative watch cases having no interface gap. Thus, a decorative plate made of hard alloy containing WC, TiC, TiN, Al2O3, and CrB with Ni binder was inserted into powdered stainless steel, compacted, and sintered at high temps. to make a decorated watch case.

TI Decorated watch cases

L9 ANSWER 36 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1981:126078 HCAPLUS

DOCUMENT NUMBER: 94:126078

TITLE: Decorative watch cases

PATENT ASSIGNEE(S): Suwa Seikosha Co., Ltd., Japan

SOURCE: Jpn. Tokkyo Koho, 2 pp.

CODEN: JAXXAD

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
•					
	JP 55031176	B4	19800816	JP 1979-32039	19790319
,	JP 55002788	A2	19800110		
PRIOR	ITY APPLN. INFO.:			JP 1979-32039	19790319

AB WC-ZrN solid solution powder is mixed with 1-50% Ni, Co, Cr, Mo, and/or Fe, molded, and sintered. Thus, WC-70% ZrN solid solution powder average diameter

 $_2$ $_\mu$ was mixed with Fe 7 and Cr 8%, ball milled 100 h, mixed with 1% paraffin, compacted at 2.5 tons/cm2, vacuum presintered 1 h at 900°, and sintered 1.5 h at 1350° to obtain a silvery-white watch case with a Vickers hardness of 1370.

TI Decorative watch cases

L9 ANSWER 37 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1981:144057 HCAPLUS

DOCUMENT NUMBER:

94:144057

TITLE:

Metallic article provided with a wear and corrosion

resistant protective coating of tungsten

carbide

INVENTOR(S):
PATENT ASSIGNEE(S):

Yee, Kim Shee; Straub, Werner Sulzer, Gebr., A.-G., Switz.

SOURCE:

Eur. Pat. Appl., 11 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent German

LANGUAGE:

. 1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
				EP 1979-102206	19790702	
	EP 18432 R: AT, BE, CH,	DE, FR	, GB, LU, NL,			
	CH 639598				19790504	
PRIOR	ITY APPLN. INFO.:	•		CH 1979-4189	19790504	
	AB Small parts of Al and Cu alloys for the watch industry are coated with a corrosion- and scratch-resistant W carbide layer, and a $\geq 20~\mu$ interlayer of Ni, Co, or their compds. is applied to increase the carbide-to-substrate adhesion and prevent embedding of the hard coating in					
				ent embedding of the na thermal expansion coeff		
				rbide film and substrat		
				g Cu 61, Ni 18, Mn 0.5,		
				nick NiP interlayer in		
	NiSO4-NaH2PO2 solut:	ion and	subsequently	y coated with a 6 μ-thi	ck film of	
1	W2C and W3C by chem	. vapor	deposition a	at 450° by using WF6		

were 2200, 1000, and 140.

TI Metallic article provided with a wear and corrosion resistant protective coating of tungsten carbide

and C6H6. The thermal expansion coefficient of the W2C/W3C coating,

NiP interlayer, and substrate were (5-6)+10-6, 13+10-6, and $17+10-6/^{\circ}$, resp. Corresponding Vickers hardness values

L9 ANSWER 38 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1980:167885 HCAPLUS

DOCUMENT NUMBER:

92:167885

TITLE:

Decorative pattern formation on watch

cases and bands

INVENTOR(S):

Enomoto, Tadao; Futagami, Shigeru; Ando, Naotake

PATENT ASSIGNEE(S): SOURCE:

Citizen Watch Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 54148145	A2	19791120	JP 1978-56986	19780513
JP 61023273	B4	19860605		

PRIORITY APPLN. INFO.:

JP 1978-56986

19780513

AB Uneven decorative patterns are formed on surface-hardened watch cases and bands by laser working. Thus, WC watch cases were treated in a laser apparatus for decorative pattern formation. When the watch cases were sprayed with a solution containing NaCl 50, CuCl2 0.2 g/L, and HOAc 3 mL/L at 35°, no change was observed even after 72 h.

TI Decorative pattern formation on watch cases and bands

ANSWER 39 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1979:27888 HCAPLUS

DOCUMENT NUMBER:

90:27888

TITLE:

Tungsten carbide coating on

watch cases

INVENTOR(S):

Nakagawa, Tetsuo; Shimodaira, Kenichi

PATENT ASSIGNEE(S): SOURCE:

Suwa Seikosha Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

1.

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 53092375	A2	19780814	JP 1976-159765	19761230
PRIORITY APPLN. INFO.:			JP 1976-159765	19761230

A watch case having a Vickers hardness of 280-700 at AΒ \leq 450° is coated with 0.3-8.0 μ -thick WC having a Vickers hardness of ≥ 800 and W/C ratio of (1.3-0.9):(0.7-1.1). Thus, a Cu-19.5 Mn-20.3% Ni alloy [12782-79-5] watch case was age hardened and ion plated with a 1.5 μ -thick WC (W/C = 1) coating having blackish-silver color.

TΙ Tungsten carbide coating on watch cases

L9 ANSWER 43 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1977:7961 HCAPLUS

DOCUMENT NUMBER: 86:7961

TITLE: Jewellery article with decorative coating INVENTOR(S): Pacher, Oskar; Schintlmeister, Wilfried

PATENT ASSIGNEE(S): Metallwerk Plansee A.-G., Austria

SOURCE: Fr. Demande, 10 pp.

CODEN: FRXXBL

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2285100	A1	19760416	FR 1975-28198	19750915
FR 2285100	В3	19790629		
AT 7407597	Α	19760215	AT 1974-7597	19740920
AT 333067	В	19761110		
DE 2540862	A1	19760408	DE 1975-2540862	19750913
SE 7510551	Α	19760322	SE 1975-10551	19750919
JP 51116768	A2"	19761014	JP 1975-113574	19750919
СН 589520	Α	19770715	CH 1975-12223	19750919
PRIORITY APPLN. INFO.:			AT 1974-7597	19740920

AB Hard, colored coatings of Group III-VI metal carbides, nitrides, borides, silicides, and oxides are used on costume jewelry by chem. vapor deposition to increase the abrasion and corrosion resistance. Thus, on a W bracelet, a golden color was obtained by coating with WC and TiC. The bracelet was exposed to a mixture of WF6, H, and C2H4 for 15 min at 900°. TiCl4 was gradually added during 25 min, while the WF6 flow was decreased to zero. The treatment was continued for 30 min. The bracelet had a 1μ WC inner layer and a 3μ WC-TiC layer. The TiC concentration decreased with increasing depth.

TI Jewellery article with decorative coating

L9 ANSWER 44 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1976:21294 HCAPLUS

DOCUMENT NUMBER:

84:21294

TITLE:

Super-hard alloy for portable watch

APPLICATION NO

DATE

cases

INVENTOR(S):

Fukunaga, Yasuto; Morita, Yoshio Suwa Seikosha Co., Ltd., Japan

PATENT ASSIGNEE(S): SOURCE:

Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DATE

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

KIND

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

THE DITE NO.	MIND	Dill	ALLBICATION NO.	DAIL
JP 50119732	A2	19750919	JP 1974-25290	19740306
JP 58000508	B4	19830106	•	
PRIORITY APPLN. INFO.:			JP 1974-25290	19740306
			useful for manufacture	
			or its alloys into the	
of super-hard alloy	s made	from carbide	s such as WC, TiC, TaC,	and NbC and
binding metals such	as Fe,	Ni, Co, and	Mo. Thus, a WC-22% Co	alloy
[55351-78-51 was mo	lded to	a watch case	e. '	_

[55351-78-5] was molded to a watch case, diamond-polished, washed with Triclene, coated with Au [7440-57-5] to a thickness of 2μ by using a cathode sputtering device, and heated in cracked NH3 gas at 800° for 1 hr to obtain a golden alloy. The alloy had Vickers hardness of 1100-1200.

Super-hard alloy for portable watch cases ΤI

ANSWER 46 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN L9

ACCESSION NUMBER:

1975:174420 HCAPLUS

DOCUMENT NUMBER:

82:174420

TITLE:

Watch case

.INVENTOR(S):

Okada, Shoji

PATENT ASSIGNEE(S):

Tokyo Shibaura Electric Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 49106411 ·	A2	19741009	JP 1973-18398	19730216
PRIC	RITY APPLN. INFO.:			JP 1973-18398	19730216
AB				TaC, and 1-30% Fe, Co,	
				on resistance, and weath	nering
	resistance and are	useful	for producti	on of watch cases.	
	Thus, powdered TiN	(0.7μ)	40, powdered	$1~WC~(1.0\mu)~20$, powdered	d TaC (1.0μ)
	20, and powdered Co	(1.0μ)	10 parts we	ere mixed, compression-r	nolded with 5%
	paraffin at 600 kg/	cm2, he	ated in N at	mospheric to 1700° at a	a heating rate
	of 500°/hr, and hot	-presse	d at 400 kg/	cm2 for 20 min to obtain	in a
	sintered product ha	ving d.	7.50 g/cm^3 ,	bending strength 102 l	kg/mm2, and
	Vickers hardness 18	04 kg/m	m2. The sin	stered product was not o	corroded even

after spraying 5% NaCl solution at 85° on the surface for 5 hr.

TIWatch case

HCAPLUS COPYRIGHT 2004 ACS on STN L9 ANSWER 47 OF 49

ACCESSION NUMBER:

1975:174421 HCAPLUS

DOCUMENT NUMBER:

82:174421

TITLE:

Watch case

INVENTOR(S):

Okada, Shoji

PATENT ASSIGNEE(S):

Tokyo Shibaura Electric Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

DOCUMENT TYPE:

CODEN: JKXXAF Patent

LANGUAGE:

Japanese .

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 49106410	A2	19741009	JP 1973-18397	19730216
PRIORITY APPLN. INFO.:			JP 1973-18397	19730216

AΒ Sintered products containing TiN, WC, TiC, TaC, and 1-30% Fe, Co, Ni, and/or Cr have high strength, hardness, corrosion resistance, and weathering resistance and are useful for manufacture of watch cases. Thus, powdered TiN (0.7μ) 40, powdered WC (1.0μ) 25, powdered TiC (1.0μ) 15, TaC 10, powdered Co (1.0μ) 10 parts were mixed, compression-molded with 5% paraffin at 600 kg/cm2, heated in N atmospheric to 1700° at 500°/hr, and hot-pressed at 400 kg/cm2 for 20 min to obtain a sintered product having d. 6.80 g/cm3, bending strength 128 kg/mm2, and Vickers hardness 2100 kg/mm2. The sintered product was not corroded even after spraying 5% NaCl solution at 85° on the surface for 5 hr.

ΤI Watch case L9 ANSWER 48 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1975:174422 HCAPLUS

DOCUMENT NUMBER: 82:174422
TITLE: Watch case
INVENTOR(S): Okada, Shoji

PATENT ASSIGNEE(S): Tokyo Shibaura Electric Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. --------**-**----------_____ JP 49106409 19741009 JP 1973-18396 A2 19730216 PRIORITY APPLN. INFO.: JP 1973-18396 19730216 Sintered products containing TiN, WC, TiC, and 1-30% Fe, Co, Ni, and/or Cr have high strength, hardness, corrosion resistance, and weathering resistance and are useful for manufacture of watch cases. Thus, powdered TiN (0.7 μ) 40, powdered WC (1.0 μ) 20, powdered TiC (1.0 μ) 20, and powdered Co (1.0μ) 10 parts were mixed, compression-molded with 5% paraffin at 600 kg/cm2, heated in N atmospheric to 1700° at 500°/hr, and hot-pressed at 400 kg/cm2 for 20 min to obtain a sintered product having d. 6-10 g/cm3 bending strength 130 kg/mm2, and

after spraying 5% NaCl solution at 85° on the surface for 5 hr.

Vickers hardness 1932 kg/mm2. The sintered product was not corroded even

TI Watch case

ANSWER 49 OF 49 HCAPLUS COPYRIGHT 2004 ACS on STN L9

ACCESSION NUMBER:

1975:6886 HCAPLUS

DOCUMENT NUMBER:

82:6886

TITLE:

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Hard alloys for jewelry

INVENTOR(S):

Kaneko, Akitada; Nishimura, Tomio; Miyashita,

Hirotoshi

PATENT ASSIGNEE(S):

Nippon Tungsten Co., Ltd.

SOURCE:

Ger. Offen., 9 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	DE 2401983	A1	19740725	DE 1974-2401983	19740116
	JP 49095810	A2	19740911	JP 1973-8140	19730118
	FR 2214756	. A1	19740819	FR 1974-391	19740107
	CH 585274	A	19770228	CH 1974-164	19740108
	IT 1009557	Α.	19761220	IT 1974-19316	19740111
	GB 1404734	A	19750903	GB 1974-1823	19740115
PRIC	RITY APPLN. INFO.:			JP 1973-8140	19730118
AB	Hard alloys of good	corros	sion resistar	nce and Vickers hardnes	ss 1215-1543
	containing WC 0-70,	VB2 0-	-60, NbB 0-60	0, TaB2 0-60, CrB 0-60,	MoB2 0-95,
	0-60, VB 0-60, Ni 0	-40, Co	0-30, Fe 0-	-30, Cr 0-10, Mo 0-20,	and W 0-10
	volume% were made b	v wet-h	pall milling	the powdered starting	mixts pres

WB volume% were made by wet-ball milling the powdered starting mixts., pressing, and sintering at $1400-1500^{\circ}$. Thus, a mixture containing MoB2 95, Ni 4, and Mo 1 volume% was wet-ball milled 100 hr, pressed at 1 ton/cm2, and sintered 1 hr at 1400° in vacuo to give a hard alloy of Vickers hardness 1543 as compared with 1215 for a conventional 70:30 WC-Co alloy. TIHard alloys for jewelry